FIELD CHECK LIST FY 1965 UPDATING TASKS

Date Prepared 17 NOV. 1965 BY C. D. HOWARD. FACILITY IDENTIFICATION: (Should agree with entries on Form 3706R) ASHINGTON 1424 - 1434 S/L 22110063 F.O. BC Contract 07 Fac. No. 00387 . B. GENERAL DATA: (Use current LAP File Listing where applicable) 3. Issue Stocks 2. Total potable 1. Total existing water required On Hand PF Cat 2-8 (B1 x 3.5) gal: 11,770 3363 Spaces Water Storage Drums: a. Required: 673 Drums c. Balance: b. Stocked: (4a - 4b) 673 normas (B3 / 5) 5. Shelter License: Yes No No Contact Previously Licensed X 6. Trapped Water Mod. Permit: Yes No No Contact X Not Req'd 7. Remarks: C. NEW WELL: 2. Remarks: 150' DEEP WELL W/ 1. Estimated Cost \$ 2925 CASING, DUMP. EMER. GENERATOR. D. POTABLE WATER REQTS: (Considering trapped or well water sources shown on Form 3706R) Total (After Existing Modification) Sources b. 2900 gal a. 2900 gal 1. Total trapped or well water available: Ogal 2. Excess (DI-B?) (if negative, enter "O") O gal 3. Equiv stockable spaces (Dl divided by 825 spaces 825 spaces b. 3.5 - should not exceed B1) 4. Equiv drums (D3 divided by 5 - should 165 drums 165 drums b. not exceed B4a) 5. Max drums req'd, incl existing stocks 508 drums 508 drums by (B4a-D4) 6. Net req't (D5-B4b) (if negative enter "0") a. 508 drums b. 508 drums 7. Drums owner agrees to accept * 3. Remarks:

(*) If owner agreement to trapped water modification is obtained disregard D6a and consider D6b as maximum requirement.

	Usin	ed Upon g Existing rces Only	Based Upon Total After Modification
1.	Quantity of sanitary waste resulting from use of trapped sources (D3 x 2.1 gal/person s.	740 gal	b. 1740 gal
2.	soil pipes? Yes No . If "Yes", estimate for dilution and flushing and enter in E3, below each gallon of sanitary waste to be removed). Uwater, D2, above, and/or existing non-potable so Form 3706(R).	e quantity of . (One gallo ise excess tra surces shown i	water availated required for apped potable in Section C,
3.	Quantity available for dilution and flushing a.	3420 gal	b.3420 gal
•	(Note: If quantity in E3 equals or exceeds correin E1, senitary waste may be removed without stodrum requirements, below, need not be computed).	rage and emp	
4.	Sanitary weste requiring storage in drums a. (E1 - E3)	gal	agal
5.	Empty drums required (E4 divided by 15 gal) a	druns	bdru
4	(Note: Above requirement may be met by utilizing sanitary kits provided as issue stocks, and the drums, if any are to be used in the facility. On will be available, since the remainder are requisanitary waste resulting from use of the potable stored therein).	only 30% of the	storage hese Ing
6.	Empty fiber drums available (B3 + D3, but not to exceed B1) divided by 50 persons a.	drums	bdru
7.	Empty water drums available (B4b + D7) x 30% a.	drums	bdru
8.	Net empty drums required E 5 - (E6 + E7) a	O drums	b. O dru
9.	Empty drums owner agrees to accept (*)		
	(*) If owner agreement to trapped water disregard E3s and consider E8b as my	modification	is obtained

F00	D STOCKS:				
1.	Total food stocks required	(B1, above)	Spaces	3362	
	Estimate of non-issue food in facility (Minimum 10 per Existing issue food stocks	sons, 14 days)	Spaces	570	
4.	(B3, above)	ired	Spaces	2792	
5.	Additional food stocks owner to accept	er agrees			
6.	Remarks: (Include basis for	determination of F2 ab	ove) 1000 F	RESTAURAN	
•	MEALS / DAY X				
	SHELTER MEALS	+ 14 DAYS	570 SP	ACES	
RAD	IATION KITS:				
1.	Make appropriate entries be Description of Areas (Stories or Location)	low for non-adjoining si Shelter Spaces	helter areas. Kits Authori	ood.	
	· complete from the confirmation of the provided design of climic constitution is considered and the confirmation of the confi	Z/OZ	Z	zeo	
	a. 00,0102	etical fills from fills etical evision etipelija etil etilepistelija on etim	entrates and the second	enreacon response mente consistent que en	
	b. 03.04.05	574			
	c. 06,07,08	567	entronomo e	nountainanaa nountainanaa	
2.	Total nonadjoining areas	4 /20 3. Total	Kits Authorized	5	
			3		

G.

H.

NOTES: